

## **AMENDMENTS TO THE CLAIMS**

### **Claims 1-4 (Cancelled)**

5. **(Original)** A power supply control method carried out by an electronic component mounting apparatus which mounts electronic components on a mount object, the power supply control method comprising:

detecting an operation halt condition because of the other reason than a shutoff of power supply to the electronic component mounting apparatus; and

after the detection, shutting off a supply of a driving electric power to a part in the operation halt condition constituting the electronic component mounting apparatus while a supply of an operation control electric power is maintained to the part of the electronic component mounting apparatus.

6. **(Original)** A power supply control method according to Claim 5, when the detected operation halt condition is a wait mode for the mount object to be carried to the electronic component mounting apparatus, based on a cancel of the wait mode, operation of the electronic component mounting apparatus is resumed without a judgment by a worker.